Form PTO/SB/08A				37697-0033 09/			ERIAL NO. 9/764,445			
LIST		FERENCES (DE PLICANT(S)	9 3004 C	APPLICANT(S						
BY APPLICANT(5) Date Submitted: October 29, 2004 *EXAMINER DOCUMENT				SHILING DATE SANUARY 19, 2001 S. PATENT DOCUMENTS			GROUP 1711			
*EXAMINER		DOCUMENT	Company of	NAM		LASS	SUBCLASS	FILING	DATE	
INITIAL		NUMBER	(M/D/Y)					APPROPRIATI		
	F01	6,641,617	11/4/03	Merrill et al.	623		23.58			
	F02	6,786,933	6/7/00	Merrill et al.	623		23.58			
				EIGN PATENT D						
		DOCUMENT NUMBER	DATE (M/D/Y)	COUN	TRY C	LASS	SUBCLASS	TRANS YES	NO NO	
	F03	WO94/27651	12/8/94	WIPO						
	F07	WO93/10953	6/10/93	WIPO						
	F09	EP0847765	6/17/98	EPO						
	F06	EP1005872	6/7/00	EPO						
	F07	AU-B-64364/94	12/20/94	Australia						
	F07	JP62243634	10/24/87	Japan				Abstract		
	F09	JP59168050	9/21/84	Japan				Abstract		
	F10	BE1001574A6	12/5/89	Belgium					No	
		OTHER DOC	JMENT(S) (I	ncluding Author.	Title, Date, Pertin	ent Page	es. Etc.)	·		
	F11	Bennett et al.			paedic Research			19-22/96)		
	F12	de Boer et al.	,	3: 1944-1952 (19						
	F13	Grulke	-	_	ing, p. 419, PTR P					
	F18	Howmedica	Overview and Fundamentals of UHMWPE, Part 1 of a Series on Ultra-High Molecular Weight Polyethylene, p. 1-8 (1994) Material Properties, Product Quality Control and Their Relation to UHMWPE							
	F15	Howmedica			eries on Ultra High				. 1-20	
	F16 Howmedica A Comparative Analysis Analysis of the Properties of Stand High Molecular Weight Polyethylene, Part 3 of a Series on Polyethylene, p. 1-12 (1994)									
	F17	Howmedica	Duration Stabilized UHMWPE, A Polyethylene with Superior Resistance to Oxidation, Part 4 of a Series on Ultra High Molecular Weight Polyethylene, p. 1-12 (1998)							
	F18	Kamel et al.	,	Polymer Science: Polymer Physics Edition 23: 2407-2409 (1985)						
	F18	Lancaster	Friction and Wear, Polymer Science, Chapter 14: 960-1046 (1972) The Journal of Bone and Joint Surgery 76-A: 1080-1090 (1994)							
	F20	Li et al.			oint Surgery 76-A:	1080-10	190 (1994)			
	F21	Miller et al.	wear 28: 2	207-216 (1974)						

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orm PTO/SB/08A			PE	ATTY DOCKET NO. 37697-0033	RIAL NO. 764,445			
		FERENCES OFE	D \	APPLICANT(S) Edward W. MERRILL et	al.			
ate Submitted: (Octob	er 29, 2004	2 9 2004 8	FILING DATE January 19, 2001		GROUP 1711		
		W.	TRACE	S. PATENT DOCUMENTS		Laura taa I		
*EXAMINER INITIAL		DOCUMENT NUMBER	(M/D/Y)	NAME	CLASS	SUBCLASS	FILING DATE II	
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		DOCUMENT NUMBER	DATE (M/D/Y)	COUNTRY	CLASS	SUBCLASS	YES	LATION NO
	_	1						
		OTHER DOC	JMENT(S) (I	L ncluding Author, Title, Date,	Pertinent Page	s. Etc.)		
	F22	Narkis et al.	J. Macrom	ol. Sci Phys. B26(1): 37-58	(1987)			
	F23	Qu et al.		ed Polymer Science 48: 711	-719 (1993)			
	F24	Ratner et al.	Abrasion of Rubber 145-154 (1967)					
	F26	Rose et al.		ils 11: 63-67 (1990)		1-1- Will- C C	1 7	000)
	F26 F27	Rosen Shen et al.	Fundamental Principles of Polymeric Materials, p.40, John Wiley & Sons, Inc. (1993) Wear 30: 349-364 (1974)					
	F26	Shinde et al.		81-1689 (1985)				
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XAMINER				DATE CONSI				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.